1770 BRIT.ORG/SIDA 20(4)

BOOK NOTICE TAYLOR & FRANCIS

Medicinal and Aromatic Plants-Industrial Profiles

Each volume in the series discusses the history and botany of each genus, and provides an in-depth look at areas such as commercial cultivation, chemical and/or pharmacological aspects, toxicology, current and/or future products, etc.

Satyajit D. Sarker and Yuji Maruyama (eds.). 2002. **Magnolia: The Genus Magnolia.** (ISBN 0-415-28494-5, hbk.). **Medicinal and Aromatic Plants–Industrial Profiles. Volume 28.** Series Editor: Roland Hardman. Taylor & Francis, 11 New Fetter Lane, London EC4P 4EE, UK and 29 West 35th Street, New York, NY 10001, U.S.A. (Orders: info@tandf.co.uk, www.tandf.co.uk, 44 (0) 207 583 9855, fax 44 (0) 207-842-2298, standing orders call 44 (0)1264 343071. **US and Canada Customers:** By mail: Taylor & Francis Customer Service, 10650 Toebben Drive, Independence, KY 41051, U.S.A., Toll Free Tel: 1-800-634-7064, Toll Free Fax: 1-800-248-4724, email: cserve@routledge-ny.com). \$120.00, 187 pp., numerous b/w photos drawings and tables, 7" × 10".

From Taylor & Francis website.—"The genus Magnolia consists of several medicinally important species most of which come from Far East Asia. Many species of this genus have traditionally been used in China and Japan to treat various illnesses, from simple headaches to complicated cancer, and because of their versatility have more recently been incorporated into commercially successful medicine preparations. And with the revival of interest in herbal and oriental traditional medicines, many of these Magnolia-containing preparations have captured a significant proportion of the drug market in the Western countries. In recent years several studies have been performed with Magnolia species, resulting in the isolation of a number of bioactive compounds and discovery of new biological and pharmacological activities."

Contents.—1) Introduction-The Genus Magnolia; 2) Traditional Medicine and Magnolia; 3) Phytochemistry of the Genus Magnolia; 4) Bioactivity and Pharmacological Aspects of Magnolia; 5) Quality Control of Magnolia Bark; 6) Distribution and Commercial Cultivation of Magnolia; and Index.

BOOK RECEIVED

RONALD L. STUCKEY (compiler). 2003. **Linking Ohio Geology and Botany. Papers by Jane L. Forsyth.** (ISBN 0-9668034-7-7, hbk.). Ronald L. Stuckey, RLS Creations, Columbus, OH, U.S.A. (Orders: Ronald L. Stuckey, RLS Creations, P.O. Box 12455, Columbus, OH 43212-0455, U.S.A., 919-962-0522). \$30.00, 338 pp., b/w photos, color photos, maps, drawings, graphs, tables, 8 1/2" × 11".